Contents

Al-Ugaily LH, see Pack RJ, et al. 61-68

Anctil M, Germain G, LaRivière L: Catecholamines in the coelenterate Renilla köllikeri. Uptake and radioautographic localization 69-80

Anderson C, Campbell G: Evidence for 5-hydroxytryptamine in neurones in the gut of the toad, Bufo marinus 313-317

Anteunis A, see Pouchelet M, et al. 37-41

Aunis D, see Langley OK 497-502

Azevedo C: Development and ultrastructural autoradiographic studies of nucleolus-like bodies (nuages) in oocytes of a viviparous teleost (Xiphophorus helleri) 121-128

Bambauer HJ, see Ueno S, et al. 453-457

Bartels H: Orthogonal arrays of particles in the gill epithelium of the Atlantic hagfish, Myxine glutinosa 657-659

Bartheld von CS, Meyer DL, Fiebig E, Ebbesson SOE: Central connections of the olfactory bulb in the goldfish, Carassius auratus 475-487

Bausch W, see Squier CA 319-327

Becchetti E, see Evangelisti R, et al. 241-245

Becerra J, see Fernández-Llebrez P, et al. 407-409

Beijnink FB, Walker CW, Voogt PA: An ultrastructural study of relationships between the ovarian haemal system, follicle cells, and primary oocytes in the sea star, Asterias rubens. Implications for oocyte nutrition 339-347

Bell PB Jr, see Stark-Vancs V, et al. 1-12 Bellon B, see Fleury J, et al. 177-182

Bennett RK, see Priedkalns J, et al. 23-35

Bereiter-Hahn J, Tillmann U, Vöth M: Interaction of metabolic inhibitors with actin fibrils 129-134

Bergmann M, Schindelmeiser J, Greven H: The blood-testis barrier in vertebrates having different testicular organization

Bergmann M, see Wittkowski W, et al. 213-216

Bernaudin JF, see Fleury J, et al. 177-182

Bettecken T, see Severin E, et al. 649-652

Birr C, see Forssmann WG, et al. 425-430

Bodo M, see Evangelisti R, et al. 241-245 Boer HH, Schot LPC, Reichelt D, Brand H, Maat ter A: Ultrastructural immunocytochemical evidence for peptidergic neurotransmission in the pond snail Lymnaea stagnalis 197-

Boer HH, Schot LPC, Steinbusch HWM, Montagne C, Reichelt D: Co-existence of immunoreactivity to anti-dopamine, antiserotonin and anti-vasotocin in the cerebral giant neuron of the pond snail Lymnaea stagnalis 411-412

Bouchaud C, see Fleury J, et al. 177-182

Brand H, see Boer HH, et al. 197-201

Breinin GM, see Davidowitz J, et al. 417–419 Brown JMC, see Eisenberg BR, et al. 221–230

Bruun A, Ehinger B, Tornqvist K: Neurotransmitter candidates in the retina of the mudpuppy, Necturus maculosus 13-22

Calas A, see Kah O, et al. 621-626 Campbell G, see Anderson C 313-317

Carinci P, see Evangelisti R, et al. 241-245

Carlquist M, see Forssmann WG, et al. 425-430

Caruso A, see Evangelisti R, et al. 241-245

Chambolle P, see Kah O, et al. 621-626

Chevalier G, see Sacks S 87-93

Chiarandini DJ, see Davidowitz J, et al. 417-419

Christmann M, see Forssmann WG, et al. 425-430

Clark SA, see Stumpf WE, et al. 489-496

Cote J, see Pelletier G, et al. 203-205

Daikoku S, Okamura Y, Kawano H, Tsuruo Y, Maegawa M, Shibasaki T: Immunohistochemical study on the development of CRF-containing neurons in the hypothalamus of the rat 539-544

Dardenne M, see NabarraB, et al. 209-212

Davidowitz J, Philips G, Chiarandini DJ, Breinin GM: Intermitochondrial junctions in the extraocular muscle of the rat 417-419

De Loof A, see Verhaert P, et al. 49-53

De Loof A, see Verhaert P, et al. 55-59

Deenen GJ, Opstelten D, Nieuwenhuis P: Homing of germinalcenter cells into germinal centers of lymph node via afferent lymphatics. An autoradiographic study in rabbits 183-189 DeLuca HF, see Stumpf WE, et al. 489-496

Dèsy L, see Pelletier G, et al. 203-205

Dikkeboom R, Knaap van der WPW, Meuleman EA, Sminia T: Differences between blood cells of juvenile and adult specimens of the pond snail Lymnaea stagnalis 43-47

Doughtie DG, Ranga Rao K: Ultrastructure of the eyes of the grass shrimp, Palaemonetes pugio. General morphology, and light and dark adaptation at noon 271-288

Dubois MP, see Marchand CR, et al. 349-353

Dubourg P, see Kah O, et al. 621-626

Dunn J, Revel JP: Association of gap junctions with endoplasmic reticulum in rat parotid glands 589-594

Durkee T, see Peluso JJ, et al. 159-163

Ebbesson SOE, see Bartheld von CS, et al. 475-487

Egerer G, see Tiedemann K 165-175 Ehinger B, see Bruun A, et al. 13-22

Eisenberg BR, Brown JMC, Salmons S: Restoration of fast muscle characteristics following cessation of chronic stimulation. The ultrastructure of slow-to-fast transformation 221-230

Elias MS, Evans PD: Autoradiographic localization of ³Hhistamine accumulation by the visual system of the locust

Endo Y: Ontogeny of endocrine cells in the gut of the insect Periplaneta americana 421-423

Evangelisti R, Bodo M, Caruso A, Becchetti E, Carinci P: Extracellular glycosaminoglycans (GAG) released by chick embryonic fibroblasts. A possible involvement of surface receptors 241-245

Evans PD, see Elias MS 105-112

Fechner J, see Wittkowski W, et al. 213-216

Fernández-Llebrez P, Pérez-Fígares JM, Becerra J, Pérez J, Marin-Girón F: Morphological evidence for the presence of two cell types in the ependyma of the subcommissural organ of the snake, Natrix maura 407-409

Fiebig E, see Bartheld von CS, et al. 475-487

Finke R, see Forssmann WG, et al. 425-430

Fleury J, Bellon B, Bernaudin JF, Bouchaud C, Pinchon MC, Kuhn J, Poirier J: Electron-microscopic immunohistochemical study of the localization of immunoglobulin G in the choroid plexus of the rat 177-182

Flik G, see Wendelaer Bonga SE, et al. 601-609

Fonfria J, see Leceta J, et al. 381-385

Forssmann WG, Birr C, Carlquist M, Christmann M, Finke R, Henschen A, Hock D, Kirchheim H, Kreye V, Lottspeich F, Metz J, Mutt V, Reinecke M: The auricular myocardiocytes of the heart constitute an endocrine organ. Characterization of a porcine cardiac peptide hormone, cardiodilatin-126 425-430

Fraley SM, Sharma SC: Topography of retinal axons in the diencephalon of goldfish 529-538

Fujioka T, see Hirunagi K, et al. 447-452

Fujita H, see Ishimura K, et al. 653-656

Fujita T, see Takahashi S, et al. 231-234

Fukuchi M, see Kakudo K, et al. 661-663

Furumura K, see Hirunagi K, et al. 447-452 Gadenne C, see Lavenseau L, et al. 207-208

Gansmuller A, see Pouchelet M, et al. 37-41

Gaudecker von B, Pfingsten U, Müller-Hermelink HK:

Localization and characterization of T-cell subpopulations and natural killer cells (HNK 1⁺ cells) in the human tonsilla palatina. An ultrastructural-immunocytochemical study 135–143

Germain G, see Anctil M, et al. 69–80 Geysen J, see Verhaert P, et al. 55–59 Gomez-Ramos P, see Perez-Rico C 81–85 Goos HJTh, see Peute J, et al. 95–103

Gorgas K, Storch V: Marginal plates in hepatic peroxisomes of Ichthyophis glutinosus (Amphibia: Gymnophiona). A cytochemical study 413–416

Goridis C, see Liabeuf A, et al. 253–261 Gorvel JP, see Liabeuf A, et al. 253–261 Greven H, see Bergmann M, et al. 145–150 Gruenberg ML, see Peluso JJ, et al. 159–163

Hageman GS, Kelly DE: Fibrillar and cytoskeletal substructure of tight junctions: Analysis of single-stranded tight junctions linking fibroblasts of the lamina fusca in hamster eyes 545– 557

Halpern S, see NabarraB, et al. 209–212 Hama K, see Saito K 437–446 Hammar K, see Kucera J, et al. 151–158

Henschen A, see Forssmann WG, et al. 425–430 Hervonen A, see Partanen M, et al. 217–220

Hewing M, see Wittkowski W, et al. 217–220

Hirunagi K, Fujioka T, Furumura K, Ôta K, Yokoyama A: Fine structure of the lutein cell in the house musk shrew, Suncus murinus 447-452

Hock D, see Forssmann WG, et al. 425–430 Hoffmann K, see Wittkowski W, et al. 213–216 Horita K, see Shimada T, et al. 577–582 Hung KS, see Redick ML 583–587

Hutchison VH, see Stark-Vancs V, et al. 1-12

lida H, Yamamoto T: Morphological studies of the goldfish hindgut mucosa in organ culture 523-528

Ishimura K, Kurihara H, Fujita H: Effects of tunicamycin on thin-section and freeze-fracture images of microvilli of the duodenal epithelial cells of the mouse 653-656

Iwanaga T, see Takahashi S, et al. 231-234

Iwata A, Iwata M, Nakano E: Fibronectin-induced migration of melanophores in vitro in scales of medaka, Oryzias latipes 509-513

Iwata M, see Iwata A, et al. 509-513 Jensen RJ, see Mowry MD, et al. 627-633 Joh TH, see Partanen M, et al. 217-220

Kah O, Dubourg P, Chambolle P, Calas A: Ultrastructural identification of catecholaminergic fibers in the goldfish pituitary. A high-resolution radioautographic study after in vitro ³H-dopamine administration 621-626

Kaiserlian D, see NabarraB, et al. 209-212
Kakudo K, Uematsu K, Sakurai K, Suehiro M, Fukuchi M:
Somatostatin-like immunoreactivity in rat thyroid. Age-

associated S-cell hyperplasia 661-663

Kameda Y: Development of immunoreactive somatostatin in C-cell complexes in the thyroid gland of the dog 263-269

Kannisto P, Owman Ch, Rosengren E, Walles B: Intraovarian adrenergic nerves in the guinea-pig: Development from fetal life to sexual maturity 235-240

Karhi T, see Reuter M, et al. 431–436 Kawano H, see Daikoku S, et al. 539–544 Kelly DE, see Hageman GS 545–557

Kemenade van JAM, see Ruijter JM, et al. 595-600 Kerkerian L, see Pelletier G, et al. 203-205

Kirchheim H, see Forssmann WG, et al. 425–430 Knaap van der WPW, see Dikkeboom R, et al. 43–47 Kobayashi H, see Tsuneki K, et al. 307–312

Kondo H, Takahashi H, Takahashi Y: Immunohistochemical study of S-100 protein in the postnatal development of Müller cells and astrocytes in the rat retina 503-508

Korr H, see Kranzfelder D, et al. 611–620 KrabbenvanderWAWA,seeWendelaerBongaSE,etal. 601–609 Kranzfelder D, Korr H, Mestwerdt W, Maurer-Schultze B: Follicle growth in the ovary of the rabbit after ovulationinducing application of human chorionic gonadotropin 611– 620

Kreye V, see Forssmann WG, et al. 425-430

Krisch B, Leonhardt H, Oksche A: Compartments and perivascular arrangement of the meninges covering the cerebral cortex of the rat 459-474

Kucera J, Hammar K, Meek B: Ultrastructure of dynamic and static skeletofusimotor endings in a cat muscle spindle 151– 158

Kuhn J, see Fleury J, et al. 177–182 Kurihara H, see Ishimura K, et al. 653–656

Langer H, see Meinecke CC 359-368

 Langley OK, Aunis D: Ultrastructural immunocytochemical demonstration of D2-protein in adrenal medulla 497-502
 LaRivière L, see Anctil M, et al. 69-80

Larson BA, see Scalise FW, et al. 113-119

Lavenseau L, Gadenne C, Trabelsi M: Immunofluorescent localization of a substance immunologically related to insulin in the protocerebral neurosecretory cells of the European corn borer 207–208

Lecaque D, see Secchi J 247-252

Leceta J, Villena A, Razquin B, Fonfria J, Zapata A: Interdigitating cells in the thymus of the turtle *Mauremys* caspica. Possible relationships to macrophages 381–385

Leeuw de R, see Peute J, et al. 95–103 Leonhardt H, see Krisch B, et al. 459–474

Liabeuf A, Gorvel JP, Goridis C: Recognition of sodium- and potassium-dependent adenosine triphosphatase on mouse lymphoid cells by means of a monoclonal antibody 253–261

Lindinger M1: Fine structure of the abdominal epidermis of the adult mudpuppy, Necturus maculosus (Rafinesque) 395–405

Linnoila I, see Partanen M, et al. 217-220

Litwin JA: Peroxidase-positive endothelial cells in rat liver 635-642

Lottspeich F, see Forssmann WG, et al. 425-430 Maat ter A, see Boer HH, et al. 197-201

Maegawa M, see Daikoku S, et al. 539-544 Magalhães MC, see Magalhães MM 559-564

Magalhães MM, Magalhães MC: Effects of ovariectomy and estradiol administration on the adrenal macrophage system of the rat 559-564

Marchand CR, Sokolove PG, Dubois MP: Immunocytological localization of a somatostatin-like substance in the brain of the giant slug, *Limax maximus* L. 349–353

Marin-Girón F, see Fernández-Llebrez P, et al. 407-409 Marivoet S, see Verhaert P, et al. 49-53

Markozashvili MI, Rumyantsev PP: Ultrastructure of muscle fibers and cells synthesizing DNA in lymph hearts of developing frogs and chick embryos 369–379

Maurer-Schultze B, see Kranzfelder D, et al. 611-620 McNulty JA: Organ culture of the goldfish pineal body. An ultrastructural and biochemical study 565-575

Meek B, see Kucera J, et al. 151–158 Meier EM, see Severin E, et al. 643–647

Meij van der JCA, see Wendelaer Bonga SE, et al. 601–609 Meinecke CC, Langer H: Localization of visual pigments within

rhabdoms of the compound eye of *Spodoptera exempta*(Insecta, Noctuidae) 359–368

Mestwerdt W, see Kranzfelder D, et al. 611–620 Metz J, see Forssmann WG, et al. 425–430

Meuleman EA, see Dikkeboom R, et al. 43–47 Meyer DL, see Bartheld von CS, et al. 475–487 Montagne C, see Boer HH, et al. 411–412

Mowry MD, Jensen RJ, Pantazis NJ: Immunocytochemical localization and concentrations of the α and γ subunits of 78-nerve growth factor in the submandibular gland of the mouse 627–633

Müller-Hermelink HK, see Gaudecker von B, et al. 135-143 Murakami M, see Shimada T, et al. 577-582 Mutt V, see Forssmann WG, et al. 425-430

NabarraB, Halpern S, Kaiserlian D, Dardenne M: Localization of zinc in the thymic reticulum of mice by electron-probe microanalysis 209-212

Nakano E, see Iwata A, et al. 509-513

Nakano Y, see Takahashi S, et al. 231-234

Nieuwenhuis P, see Deenen GJ, et al. 183-189

Nieuwmegen van R, see Rooijen van N 355-358

Ogura R, see Shimada T, et al. 577-582 Okamura Y, see Daikoku S, et al. 539-544

Oksche A, see Priedkalns J, et al. 23–35

Oksche A, see Krisch B, et al. 459-474

Olivereau J, see Olivereau M, et al. 289-296

Olivereau M, Ollevier F, Vandesande F, Olivereau J: Somatostatin in the brain and the pituitary of some teleosts. Immunocytochemical identification and the effect of starvation 289–296

Ollevier F, see Olivereau M, et al. 289-296

Olsson R, see Vigh-Teichmann I, et al. 515-522

Oordt van PGWJ, see Peute J, et al. 95-103

Opstelten D, see Deenen GJ, et al. 183-189

Orams HJ, see Palamara J, et al. 329–337 Ôta K, see Hirunagi K, et al. 447–452

Owman Ch, see Kannisto P, et al. 235–240

Pack RJ, Al-Ugaily LH, Widdicombe JG: The innervation of the trachea and extrapulmonary bronchi of the mouse 61-68

Päivärinta H: Fine structure of the small, granule-containing cells in the superior cervical ganglia of hydrocortisone-treated early postnatal and adult rats 297-305

Palamara J, Phakey PP, Rachinger WA, Sanson GD, Orams HJ: On the nature of the opaque and translucent enamel regions of some Macropodinae (Macropus giganteus, Wallabia bicolor and Peradorcas concinna) 329–337

Pang PKT, see Tsuneki K, et al. 307-312

Pantazis NJ, see Mowry MD, et al. 627-633
 Partanen M, Rapoport SI, Reis DJ, Joh TH, Stolk JM, Linnoila I, Teitelman G, Hervonen A: Catecholamine-synthesizing enzymes in paraganglia of aged Fischer-344 rats.

Immunohistochemistry and fluorescence microscopy 217–220
Pelletier G, Dèsy L, Kerkerian L, Cote J: Immunocytochemical localization of neuropeptide Y (NPY) in the human

hypothalamus 203–205
Peluso JJ, Durkee T, Gruenberg ML: The effect of an LH pulse on ³H-thymidine incorporation into cultured ovaries of

metestrous rats 159-163 Pérez J, see Fernández-Llebrez P, et al. 407-409

Pérez-Fígares JM, see Fernández-Llebrez P, et al. 407-409 Perez-Rico C, Gomez-Ramos P: Histological study of ibotenic acid-induced modifications of rat retina and their attenuation

by diazepam 81–85
Peute J, Leeuw de R, Goos HJTh, Oordt van PGWJ:
Ultrastructure and immunolabeling of gonadotrops and
thyrotrops in the pituitary of the African catfish, Clarias

lazera 95–103 Pfingsten U, see Gaudecker von B, et al. 135–143

Phakey PP, see Palamara J, et al. 329–337 Philips G, see Davidowitz J, et al. 417–419

Pinchon MC, see Fleury J, et al. 177–182

Poirier J, see Fleury J, et al. 177–182

Pouchelet M, Anteunis A, Gansmuller A: Nucleolus and large nucleolar aggregates of condensed chromatin in interphase nuclei of L 929 cells 37-41

nuclei of L 929 cells 37–41

Priedkalns J, Oksche A, Vleck C, Bennett RK: The response of the hypothalamo-gonadal system to environmental factors in the zebra finch, *Poephila guttata castanotis*. Structural and functional studies 23–35

Rachinger WA, see Palamara J, et al. 329-337

Ranga Rao K, see Doughtie DG 271-288

Rapoport SI, see Partanen M, et al. 217-220

Razquin B, see Leceta J, et al. 381-385 Redick ML, Hung KS: Quantitation of pulmonary neuroepithelial bodies in pre- and postnatal rabbits 583-587

Reichelt D, see Boer HH, et al. 197-201

Reichelt D, see Boer HH, et al. 411-412

Reinecke M, see Forssmann WG, et al. 425-430

Reis DJ, see Partanen M, et al. 217–220

Reuter M, Karhi T, Schot LPC: Immunocytochemical demonstration of peptidergic neurons in the central and peripheral nervous systems of the flatworm *Microstomum lineare* with antiserum to FMRF-amide 431–436

Revel JP, see Dunn J 589-594

Rooijen van N, Nieuwmegen van R: Elimination of phagocytic cells in the spleen after intravenous injection of liposome-encapsulated dichloromethylene diphosphonate. An enzymehistochemical study 355-358

Rosengren E, see Kannisto P, et al. 235-240

Ruijter JM, Kemenade van JAM, Wendelaer Bonga SE: Environmental influences on prolactin cell development in the cyprinodont fish, Cynolebias whitei 595-600

Rumyantsev PP, see Markozashvili MI 369–379

Sacks S, Chevalier G: Response of caudal neurosecretory cells of *Salvelinus fontinalis* to variations in the ionic composition of the environment 87–93

Saito K, Hama K: A freeze-fracture study of afferent and efferent synapses of hair cells in the sensory epithelium of the organ of Corti in the guinea pig 437-446

Sakurai K, see Kakudo K, et al. 661-663

Salmons S, see Eisenberg BR, et al. 221-230

Sanson GD, see Palamara J, et al. 329-337

Sar M, see Stumpf WE, et al. 489-496

Scalise FW, Larson BA, Vigna SR: Localization of a peptide identified by antibodies to gastrin/CCK in the gut of Cancer magister 113–119

Schindelmeiser J, see Bergmann M, et al. 145-150

Schot LPC, see Boer HH, et al. 197-201

Schot LPC, see Boer HH, et al. 411–412 Schot LPC, see Reuter M, et al. 431–436

Seachi J, Lecaque D: Effects of progestins and antiprogestins on mitochondria in uterine glandular cells in the rat. A quantitative investigation 247–252

Severin E, Meier EM, Willers R: Flow cytometric analysis of mouse hepatocyte ploidy. I. Preparative and mathematical protocol 643-647

 Severin E, Willers R, Bettecken T: Flow cytometric analysis of mouse hepatocyte ploidy. II. The development of polyploidy pattern in four mice strains with different life spans 649-652
 Sharma SC, see Fraley SM 529-538

Shibasaki T, see Daikoku S, et al. 539–544

Shimada T, Horita K, Murakami M, Ogura R: Morphological studies of different mitochondrial populations in monkey myocardial cells 577–582

Sminia T, see Dikkeboom R, et al. 43-47

Sokolove PG, see Marchand CR, et al. 349–353

Squier CA, Bausch W: Three-dimensional organization of fibroblasts and collagen fibrils in rat tail tendon 319-327

Stark-Vancs V, Bell PB Jr, Hutchison VH: Morphological and pharmacological basis for pulmonary ventilation in Amphiuma tridactylum. An ultrastructural study 1-12

Steinbusch HWM, see Boer HH, et al. 411-412

Stolk JM, see Partanen M, et al. 217-220

Storch V, see Gorgas K 413-416

Stumpf WE, Clark SA, Sar M, DeLuca HF: Topographical and developmental studies on target sites of 1,25 (OH)₂ vitamin D₃ in skin 489-496

Suehiro M, see Kakudo K, et al. 661-663

Takahashi H, see Kondo H, et al. 503-508

Takahashi S, Iwanaga T, Takahashi Y, Nakano Y, Fujita T: Neuron-specific enolase, neurofilament protein and S-100 protein in the olfactory mucosa of human fetuses. An immunohistochemical study 231-234

Takahashi Y, see Takahashi S, et al. 231-234

Takahashi Y, see Kondo H, et al. 503-508

Teitelman G, see Partanen M, et al. 217-220

Tiedemann K, Egerer G: Vascularization and glomerular ultrastructure in the pig mesonephros 165-175

Tillmann U, see Bereiter-Hahn J, et al. 129-134

Tornqvist K, see Bruun A, et al. 13-22

Trabelsi M, see Lavenseau L, et al. 207-208

Tsuneki K, Kobayashi H, Pang PKT: Electron-microscopic study of innervation of smooth muscle cells surrounding collecting tubules of the fish kidney 307-312

Tsuruo Y, see Daikoku S, et al. 539-544 Ueck M, see Ueno S, et al. 453-457

Uematsu K, see Kakudo K, et al. 661-663

Ueno S, Bambauer HJ, Umar H, Ueck M: Localization and function of cyclic guanosine monophosphatephosphodiesterase activity in the retinal rods of the rat by

means of a newly developed cytochemical method 453-457 Umar H, see Ueno S, et al. 453-457

Vandesande F, see Verhaert P, et al. 49-53 Vandesande F, see Verhaert P, et al. 55-59

Vandesande F, see Olivereau M, et al. 289-296

Veen van Th, see Vigh-Teichmann I, et al. 515-522

Verhaert P, Geysen J, De Loof A, Vandesande F: Immunoreactive material resembling vertebrate neuropeptides and neurophysins in the brain, suboesophageal ganglion, corpus cardiacum and corpus allatum of the dictyopteran Periplaneta americana L. 55-59

Verhaert P, Marivoet S, Vandesande F, De Loof A: Localization of CRF immunoreactivity in the central nervous system of three vertebrate and one insect species 49-53

Vigh B, see Vigh-Teichmann I, et al. 515-522

Vigh-Teichmann I, Vigh B, Olsson R, Veen van Th: Opsinimmunoreactive outer segments of photoreceptors in the eye and in the lumen of the optic nerve of the hagfish, Myxine glutinosa 515-522

Vigna SR, see Scalise FW, et al. 113-119

Villena A, see Leceta J, et al. 381-385

Vleck C, see Priedkalns J, et al. 23-35

Voogt PA, see Beijnink FB, et al. 339-347

Vöth M, see Bereiter-Hahn J, et al. 129-134

Walker CW, see Beijnink FB, et al. 339-347 Walles B, see Kannisto P, et al. 235-240

Weinrauder H, Zareba-Kowalska A: Glial fibrillary acidic protein and differentiation of neonatal rat pituicytes in vitro 191-195

Wendelaer Bonga SE, see Ruijter JM, et al. 595-600

Wendelaer Bonga SE, Meij van der JCA, Krabben van der WAWA, Flik G: The effect of water acidification on prolactin cells and pars intermedia PAS-positive cells in the teleost fish Oreochromis (formerly Sarotherodon) mossambicus and Carassius auratus 601-609

Widdicombe JG, see Pack RJ, et al. 61-68 Willers R, see Severin E, et al. 643-647 Willers R, see Severin E, et al. 649-652

Wittkowski W, Hewing M, Hoffmann K, Bergmann M, Fechner J: Influence of photoperiod on the ultrastructure of the hypophysial pars tuberalis of the Djungarian hamster, Phodopus sungorus 213-216

Yamamoto T, see Iida H 523-528

Yokoyama A, see Hirunagi K, et al. 447-452

Zapata A, see Leceta J, et al. 381-385

Zareba-Kowalska A, see Weinrauder H 191-195

Zelená J: The effect of long-term denervation on the ultrastructure of Pacinian corpuscles in the cat 387-394,

Erratum: Taugner R, Bührle ChPh, Nobiling R, Ultrastructural changes associated with renin secretion from the juxtaglomerular apparatus of mice. Cell Tissue Res (1984) 237:459-472 664

Acknowledgment to Reviewers 1984 665-666

Indexed in Current Contents

Subject Index

Absorption, absorptive cells lida H, et al. 523-528 ACTH

Verhaert P, et al. 49-53

Bereiter-Hahn J, et al. 129-134

Adaptation

Doughtie DG, et al. 271-288 Adenosine triphosphatase

Liabeuf A, et al. 253-261 Adrenal cortex

Magalhães MM, et al. 559-564

Adrenaline

Kannisto P, et al. 235-240 Adrenal medulla

Langley OK, et al. 497-502

Adrenergic nerves, innervation Kannisto P, et al. 235-240 Aging

Kakudo KK, et al. 661-663 Partanen M, et al. 217-220 Severin E, et al. 649-652

Dikkeboom R, et al. 43-47 Amoebocytes

Dikkeboom R, et al. 43-47 Arcuate nucleus Pelletier G, et al. 203-205

Astrocytes

Kondo H, et al. 503-508 Atrophy

Zelená J 387-394 Auditory system

Saito K, et al. 437-446 Autoradiography

Anctil M, et al. 69-80 Azevedo C 121-128 Deenen GJ, et al. 183-189 Elias MS, et al. 105-112 Kah A, et al. 621-626 Kranzfelder D, et al. 611-

620 Markozashvili MI, et al.

369-379 Peluso JJ, et al. 159-163 Stumpf WE, et al. 489-496

Axons

Kucera J, et al. 151-158 Blood cells Dikkeboom R, et al. 43-47

Blood-testis barrier Bergmann M, et al. 145-150 Cell culture, CNS

Brain

Krisch B, et al. 459-474 Marchand CR, et al. 349-

Olivereau M, et al. 289-296 Verhaert P, et al. 55-59

Bronchi

Pack RJ, et al. 61-68 Calcitonin

Kakudo KK, et al. 661-663 Kameda Y 263-269

Calcitonin cells (C-cells) Kameda Y 263-269 Calcium ions

Ruijter JM, et al. 595-600 Cardiodilatin Forssmann WG, et al. 425-

Catecholamine-containing

vesicles Kah A, et al. 621-626

Catecholamines Anctil M, et al. 69-80 Partanen M, et al. 217-220 Cell culture

Pouchelet M, et al. 37-41

Weinrauder H, et al. 191-

Cell division Peluso JJ, et al. 159-163 Cell junctions

Dunn J, et al. 589-594 Hageman GS, et al. 545-557

Cell movements, migration Iwata A, et al. 509-513

Cell proliferation Markozashvili MI, et al. 369-379

Cerebral cortex Krisch B, et al. 459-474 cGMP, - phosphodiesterase

Ueno S, et al. 453-457 Cholecystokinin (CCK) Scalise FW, et al. 113-119

Hageman GS, et al. 545-557

Choroid plexus Fleury J, et al. 177-182

Chromatin Pouchelet M, et al. 37-41 Collagen fibers, filaments

Squier CA, et al. 319-327 Compound eye

Doughtie DG, et al. 271-288 Bereiter-Hahn J, et al. 129-Glomerulus Kidney Meinecke CC, et al. 359-368 134 Tiedemann K, et al. 165-175 Tiedemann K, et al. 165-Corpora allata Enolase, neuron-specific Glutamate Verhaert P, et al. 49-53, 55-Takahashi S, et al. 231-234 Perez-Rico C, et al. 81-85 Tsuneki K, et al. 307-312 59 Enteroendocrine cells Killer cells, natural Glycine Endo Y 421-423 Corpus cardiacum Bruun A, et al. 13-22 Gaudecker von B, et al. Verhaert P, et al. 49-53, 55- Environmental factors Glycoproteins, 135-143 Priedkalns J, et al. 23-35 glycosaminoglycans Kupffer cells Corpus luteum **Epidermis** Evangelisti R, et al. 241-245 Litwin JA 635-642 Lindinger MI 395-405 Hirunagi K, et al. 447-452 Ishimura K, et al. 653-656 Lanthanum Corticosteroid treatment Epithelial cells Langley OK, et al. 497-502 Bergmann M. et al. 145-150 Päivärinta H 297-305 Bartels H 657-659 Gonadotropic cells, Lectins, lectin-binding Corticotropin releasing factor Ishimura K, et al. 653-656 gonadotropes properties Lindinger MI 395-405 Peute J, et al. 95-103 Evangelisti R, et al. 241-245 Daikoku S, et al. 539-544 Estradiol Leptomeninges Verhaert P, et al. 49-53, 55-Magalhães MM, et al. 559-Endo Y 421-423 Krisch B, et al. 459-474 59 564 lida H, et al. 523-528 LH Estrous cycle Gut hormones Peluso JJ, et al. 159-163 Scalise FW, et al. 113-119 Peluso JJ, et al. 159-163 Scalise FW, et al. 113-119 Light perception Cytoarchitectonic pattern, CNS Extracellular matrix, -Hair Ueno S, et al. 453-457 Bartheld von CS, et al. 475- structures Stumpf WE, et al. 489-496 Liposomes Stark-Vancs V, et al. 1-12 487 Heart Rooijen van N, et al. 355-Priedkalns J, et al. 23-35 **Fibroblasts** Bereiter-Hahn J, et al. 129-358 Cytoskeleton Evangelisti R, et al. 241-245 134 Liver Hageman GS, et al. 545-557 Bereiter-Hahn J, et al. 129-Forssmann WG, et al. 425-Gorgas K, et al. 413-416 134 Squier CA, et al. 319-327 430 Litwin JA 635-642 Hageman GS, et al. 545-557 Fibronectin Shimada T, et al. 577-582 Severin E, et al. 643-647, Denervation Iwata A, et al. 509-513 Histamine 649-652 Elias MS, et al. 105-112 Zelená J 387-394 Flow cytometry Luminescence Development, ontogenetic Severin E, et al. 643-647, Horseradish peroxidase Anctil M, et al. 69-80 Daikoku S, et al. 539-544 649-652 Fleury J, et al. 177-182 Lung Endo Y 421-423 Iida H, et al. 523-528 FMRF (molluscan Redick ML, et al. 583-587 Kannisto P, et al. 235-240 cardioexcitatory peptide), - like Horseradish peroxidase (HRP) Stark-Vancs V, et al. 1-12 Kondo H, et al. 503-508 immunoreactivity technique Lymph heart Päivärinta H 297-305 Boer HH, et al. 197-201 Bartheld von CS, et al. 475-Markozashvili MI, et al. Redick ML, et al. 583-587 Reuter M, et al. 431-436 369-379 Ruijter JM, et al. 595-600 Follicle cells Fraley SM, et al. 529-538 Lymph nodes Severin E, et al. 649-652 Beijnink FB, et al. 339-347 Gaudecker von B, et al. Deenen GJ, et al. 183-189 Stumpf WE, et al. 489-496 Follicle maturation 135-143 Lymphatic vessels Tiedemann K, et al. 165-Kranzfelder D, et al. 611-Hypothalamus Deenen GJ, et al. 183-189 175 620 Daikoku S, et al. 539-544 Lymphocyte migration Weinrauder H, et al. 191-Follicular atresia Fraley SM, et al. 529-538 Deenen GJ, et al. 183-189 195 Kranzfelder D, et al. 611-Lymphocytes Pelletier G, et al. 203-205 Diazenam 620 Priedkalns J, et al. 23-35 Liabeuf A, et al. 253-261 Perez-Rico C, et al. 81-85 Folliculogenesis, follicular Verhaert P, et al. 49-53 **B-lymphocytes** Dichloromethylene development, -ovary Immunoglobulin Deenen GJ, et al. 183-189 diphosphonate Kranzfelder D, et al. 611-Fleury J, et al. 177-182 T-lymphocytes Rooijen van N, et al. 355-620 Indoleamines, indoles Gaudecker von B, et al. 358 Freeze-fracturing McNulty JA 565-575 135-143 Differentiation Bartels H 657-659 Infundibulum Lymphoid cells Kameda Y 263-269 Ishimura K, et al. 653-656 Pelletier G, et al. 203-205 Liabeuf A, et al. 253-261 Saito K, et al. 437-446 L929 cells Innervation Markozashvili MI, et al. GABA Kah A, et al. 621-626 Pouchelet M, et al. 37-41 369-379 Bruun A, et al. 13-22 Pack RJ, et al. 61-68 Macrophages Donamine Tsuneki K, et al. 307-312 Gastric endocrine cells, Leceta J, et al. 381-385 Boer HH, et al. 411-412 gastrointestinal hormones Insulin Magalhães MM, et al. 559-Kah A, et al. 621-626 Scalise FW, et al. 113-119 Lavenseau L, et al. 207-208 564 Enamel, opaque, translucent Gastrin Intercellular spaces Rooijen van N, et al. 355-Palamara J, et al. 329-337 Scalise FW, et al. 113-119 Krisch B, et al. 459-474 358 Endocytosis Germinal centers Interdigitating cells Melanophores Iida H, et al. 523-528 Deenen GJ, et al. 183-189 Iwata A, et al. 509-513 Leceta J, et al. 381-385 Intestine, large Endoplasmic reticulum, rough GFA protein Membrane particles Dunn J, et al. 589-594 Weinrauder H, et al. 191-Bartels H 657-659 Anderson C, et al. 313-317 Endoplasmic reticulum, 195 Intestine, small Mesonephros specialized Giant neurons Anderson C, et al. 313-317 Tiedemann K, et al. 165-Dunn J, et al. 589-594 Boer HH, et al. 411-412 Ishimura K, et al. 653-656 Endothelium Gills Ionic regulation Microprobe analysis Bereiter-Hahn J, et al. 129-Bartels H 657-659 Sacks S, et al. 87-93 Nabarra B, et al. 209-212 134 Glial cells (other than listed) Junctional structures Microvilli Litwin JA 635-642 Meinecke CC, et al. 359-368 Elias MS, et al. 105-112 Davidowitz J, et al. 417-419

Kondo H, et al. 503-508

Squier CA, et al. 319-327

Mitochondria

Energy metabolism

Davidowitz J, et al. 417-419 Bartheld von CS, et al. 475-Pituitary gland, neurointer-Marchand CR, et al. 349-Eisenberg BR, et al. 221mediate lobe 353 230 Kah A, et al. 621-626 Oocytes Spleen Secchi J, et al. 247-252 Azevedo C 121-128 Pituitary gland, pars anterior Liabeuf A, et al. 253-261 Beijnink FB, et al. 339-347 Shimada T, et al. 577-582 (distalis) Rooijen van N, et al. 355-Monoclonal antibodies Opsin Bonga SEW, et al. 601-609 358 Leceta J. et al. 381-385 Vigh-Teichmann, et al. 515-Kah A, et al. 621-626 Stomach Muscle, striated, skeletal 522 Olivereau M, et al. 289-296 Anderson C, et al. 313-317 Davidowitz J, et al. 417-419 Optic nerve, tract Peute J, et al. 95-103 Subcommissural organ Vigh-Teichmann, et al. 515-Eisenberg BR, et al. 221-Ruijter JM, et al. 595-600 Fernández-Llebrez P, et al. 230 522 Pituitary gland, pars intermedia 407-409 Kucera J, et al. 151-158 Organ culture Bonga SEW, et al. 601-609 Sympathetic ganglia Muscle, smooth lida H, et al. 523-528 Olivereau M, et al. 289-296 Päivärinta H 297-305 Pack RJ, et al. 61-68 McNulty JA 565-575 Pituitary gland, pars nervosa Synapses Stark-Vancs V, et al. 1-12 Organ of Corti Olivereau M, et al. 289-296 Saito K, et al. 437-446 Saito K, et al. 437-446 Tsuneki K, et al. 307-312 Pituitary gland, pars tuberalis Muscle spindles Osmoregulatory function Wittkowski W, et al. 213-Palamara J, et al. 329-337 Kucera J, et al. 151-158 Sacks S, et al. 87-93 216 Telencephalon Myenteric ganglia Ovariectomy Ploidy Bartheld von CS, et al. 475-Anderson C, et al. 313-317 Magalhães MM, et al. 559-Severin E, et al. 643-647, 487 Myoblasts 564 649-652 Tendon Forssmann WG, et al. 425-Secchi J, et al. 247-252 Polyploidy Squier CA, et al. 319-327 430 Ovary Severin E, et al. 643-647, Testis Myoendocrine cells Beijnink FB, et al. 339-347 649-652 Bergmann M, et al. 145-150 Hirunagi K, et al. 447-452 Forssmann WG, et al. 425-Progesterone Priedkalns J, et al. 23-35 430 Kannisto P, et al. 235-240 Secchi J, et al. 247-252 Thalamus Myofilaments Kranzfelder D, et al. 611-Prolactin cells Fraley SM, et al. 529-538 Eisenberg BR, et al. 221-620 Bonga SEW, et al. 601-609 Thymus 230 Peluso JJ, et al. 159-163 Ruijter JM, et al. 595-600 Leceta J, et al. 381-385 Myogenic cells, myogenesis Ovulation Protocerebrum Liabeuf A, et al. 253-261 Markozashvili MI, et al. Boer HH, et al. 197-201 Lavenseau L, et al. 207-208 Nabarra B, et al. 209-212 369-379 Kranzfelder D, et al. 611-Receptors, membrane Thyroid gland Nerve growth factor 620 Evangelisti R, et al. 241-245 Kakudo KK, et al. 661-663 Mowry MD, et al. 627-633 Oxytocin Respiratory tract Thyrotropin (TSH), thyrotropes Neuroepithelial bodies Verhaert P, et al. 55-59 Pack RJ, et al. 61-68 Peute J, et al. 95-103 Redick ML, et al. 583-587 Pacinian corpuscles Stark-Vancs V, et al. 1-12 Tight junctions Neurofilaments Zelená J 387-394 Retina Bergmann M, et al. 145-150 Takahashi S, et al. 231-234 Pancreatic polypeptide (PP) Kondo H. et al. 503-508 Tonsils Neuropeptide Endo Y 421-423 Perez-Rico C, et al. 81-85 Gaudecker von B, et al. immunocytochemistry Paraganglia Ueno S, et al. 453-457 135-143 Bruun A, et al. 13-22 Partanen M, et al. 217-220 S-100 protein Reuter M, et al. 431-436 PAS-positive cells Pack RJ, et al. 61-68 Kondo H, et al. 503-508 Scalise FW, et al. 113-119 Verhaert P, et al. 55-59 Bonga SEW, et al. 601-609 Takahashi S, et al. 231-234 Tunicamycin Peptide hormones Salivary glands Ishimura K, et al. 653-656 Neuropeptide Y Forssmann WG, et al. 425-Dunn J, et al. 589-594 Urophysis Pelletier G, et al. 203-205 430 Mowry MD, et al. 627-633 Sacks S, et al. 87-93 Peptidergic neurosecretion, -Neurophysins Secretory cells Uterine epithelium Verhaert P, et al. 55-59 neurotransmission Evangelisti R, et al. 241-245 Secchi J, et al. 247-252 Boer HH, et al. 197-201 Neurosecretion Secretory granules Uterus Lavenseau L, et al. 207-208 Perivascular structures Fernández-Llebrez P, et al. Secchi J, et al. 247-252 Neurosecretory cells Krisch B, et al. 459-474 407-409 Vascular corrosion replicas Lavenseau L, et al. 207-208 Permeability Secretory process, cycle Tiedemann K, et al. 165-175 Neurosecretory system, caudal Fleury J, et al. 177-182 Fernández-Llebrez P, et al. Vascular system, vascularization Sacks S, et al. 87-93 Peroxidase 407-409 Kranzfelder D, et al. 611-Neurotoxins Litwin JA 635-642 Sensory cells 620 Perez-Rico C, et al. 81-85 Peroxisomes Saito K, et al. 437-446 Vasopressin Neurotransmitters Gorgas K, et al. 413-416 Serotonin (5-HT) Boer HH, et al. 197-201 Bruun A. et al. 13-22 Photoperiods Anderson C, et al. 313-317 Verhaert P, et al. 55-59 Noradrenaline Wittkowski W, et al. 213-Boer HH, et al. 411-412 Vasotocin Kannisto P, et al. 235-240 216 Boer HH, et al. 411-412 Bruun A, et al. 13-22 Nuage Photoreceptor cells Serotonin fluorescence Visual pigment Azevedo C 121-128 Doughtie DG, et al. 271-288 Anderson C, et al. 313-317 Meinecke CC, et al. 359-368 Meinecke CC, et al. 359-368 Ueno S, et al. 453-457 Nucleoli Sertoli cells Visual system Pouchelet M, et al. 37-41 Bergmann M, et al. 145-150 Elias MS, et al. 105-112 5'-Nucleotidase activity Vigh-Teichmann, et al. 515-Fraley SM, et al. 529-538 Ueno S, et al. 453-457 522 Stumpf WE, et al. 489-496 Vitamin D Ocular muscles, extrinsic Pineal organ, - complex Somatostatin (SRIF) Stumpf WE, et al. 489-496 Davidowitz J, et al. 417-419 McNulty JA 565-575 Kakudo KK, et al. 661-663 Vitellogenesis Olfactory epithelium Pituicytes Kameda Y 263-269 Beijnink FB, et al. 339-347 Takahashi S, et al. 231-234 Weinrauder H, et al. 191-Olivereau M, et al. 289-296 Zinc, localization Olfactory system

195

Somatostatin-like compounds

Nabarra B, et al. 209-212,

